

6 blade piece portions formed on the left and right sides
7 of said concave portion; and
8 belts mounted to the left and right blade piece
9 portions to fasten the user body and also to fasten the
10 other appliance;
11 wherein the roller drive device according to claim
12 1, is installed in said concave portion for installation
13 of the roller drive device.

1 6. (amended) A motor-driven roller massage
2 instrument, comprising:
3 an outside frame surrounding a bucket-shaped portion
4 on all sides; and
5 upper and lower lateral rods mounted across the left
6 and right frame portions of the outside frame and
7 respectively having concave portions;
8 wherein the roller drive device according to claim
9 1, is installed in said concave portions.

1 7. (amended) A legless chair mounted with a motor-
2 driven roller massage instrument, comprising:
3 a back portion rotatably mounted to a seat portion
4 and having an outside frame surrounding the back portion
5 on its upper, left and right sides;

2/ 6 upper and lower lateral rods mounted across the left
7 and right sides of the outside frame and respectively
8 having concave portions;
9 wherein the roller drive device according to claim
10 1, is installed in said concave portions.

Please add the following claims 8 - 18.

1 8. (new) A unit-type roller drive device for motor-
2 driven roller massage actions according to claim 2,
3 wherein sensors to vary the turning direction of the
4 drive motor is provided on one side edge portion of the
5 frame in the vicinity of the upper and lower shafts.

1 9. (new) A unit-type roller drive device for motor-
2 driven roller massage actions according to claim 3,
3 wherein sensors to vary the turning direction of the
4 drive motor is provided on one side edge portion of the
5 frame in the vicinity of the upper and lower shafts.

1 10. (new) A motor-driven roller massage instrument,
2 comprising:

3 a bucket-shaped base body having a concave portion
4 provided in the center of the base body for installation
5 of the roller drive device and left and right flexible
6 blade piece portions formed on the left and right sides
7 of said concave portion; and

8 belts mounted to the left and right blade piece
9 portions to fasten the user body and also to fasten the
10 other appliance;

11 wherein the roller drive device according to claim
12 2, is installed in said concave portion for installation
13 of the roller drive device.

1 11. (new) A motor-driven roller massage instrument,
2 comprising:

3 a bucket-shaped base body having a concave portion
4 provided in the center of the base body for installation
5 of the roller drive device and left and right flexible
6 blade piece portions formed on the left and right sides
7 of said concave portion; and

8 belts mounted to the left and right blade piece
9 portions to fasten the user body and also to fasten the
10 other appliance;

11 wherein the roller drive device according to claim
12 3, is installed in said concave portion for installation
13 of the roller drive device.

1 12. (new) A motor-driven roller massage instrument,
2 comprising:

3 a bucket-shaped base body having a concave portion
4 provided in the center of the base body for installation
5 of the roller drive device and left and right flexible

6 blade piece portions formed on the left and right sides
7 of said concave portion; and

8 belts mounted to the left and right blade piece
9 portions to fasten the user body and also to fasten the
10 other appliance;

11 wherein the roller drive device according to claim
12 4, is installed in said concave portion for installation
13 of the roller drive device.

1 13. (new) A motor-driven roller massage instrument,
2 comprising:

3 an outside frame surrounding a bucket-shaped portion
4 on all sides; and

5 upper and lower lateral rods mounted across the left
6 and right frame portions of the outside frame and
7 respectively having concave portions;

8 wherein the roller drive device according to claim
9 2, is installed in said concave portions.

1 14. (new) A motor-driven roller massage instrument,
2 comprising:

3 an outside frame surrounding a bucket-shaped portion
4 on all sides; and

5 upper and lower lateral rods mounted across the left
6 and right frame portions of the outside frame and
7 respectively having concave portions;

8 wherein the roller drive device according to claim
9 3, is installed in said concave portions.

1 15. (new) A motor-driven roller massage instrument,
2 comprising:

3 an outside frame surrounding a bucket-shaped portion
4 on all sides; and

5 upper and lower lateral rods mounted across the left
6 and right frame portions of the outside frame and
7 respectively having concave portions;

8 wherein the roller drive device according to claim
9 4, is installed in said concave portions.

1 16. (new) A legless chair mounted with a motor-
2 driven roller massage instrument, comprising:

3 a back portion rotatably mounted to a seat portion
4 and having an outside frame surrounding the back portion
5 on its upper, left and right sides;

6 upper and lower lateral rods mounted across the left
7 and right sides of the outside frame and respectively
8 having concave portions;

9 wherein the roller drive device according to claim
10 2, is installed in said concave portions.

1 17. (new) A legless chair mounted with a motor-
2 driven roller massage instrument, comprising:

3 a back portion rotatably mounted to a seat portion
4 and having an outside frame surrounding the back portion
5 on its upper, left and right sides;
6 upper and lower lateral rods mounted across the left
7 and right sides of the outside frame and respectively
8 having concave portions;
9 wherein the roller drive device according to claim
10 3, is installed in said concave portions.

1 18. (new) A legless chair mounted with a motor-
2 driven roller massage instrument, comprising:
3 a back portion rotatably mounted to a seat portion
4 and having an outside frame surrounding the back portion
5 on its upper, left and right sides;
6 upper and lower lateral rods mounted across the left
7 and right sides of the outside frame and respectively
8 having concave portions;
9 wherein the roller drive device according to claim
10 4, is installed in said concave portions.
